

TABLE 1

**SUMMARY OF COMPARATIVE WATER SUPPLY IMPACTS RELATIVE TO D-1485
(1000'S AF/Year)**

PRELIMINARY
8/31/94

STATE WATER RESOURCES CONTROL BOARD STUDY	Critical Dry Period Average (May 1928 - October 1934)	71-Year Average (1922 - 1992)	Average Annual Carryover Storage Sacramento Basin	Average Annual Carryover Storage New Melones
ALTERNATIVE 1	1,3 -1093	2,3 -490	-174	-727
ALTERNATIVE 2	1,3 -1555	2,3 -645	-195	-672
ALTERNATIVE 3	1,3 -1386	2,3 -569	-253	-672
ALTERNATIVE 4	1,3 -2604	-	-	-
ALTERNATIVE 5	1,3 -798	2,3 -213	-330	-626
ALTERNATIVE 6	1,3 -1807	2,3 -994	+484	-414

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1. Includes adjustments due to upstream net Storage used and additional flows from Tuolumne and Merced River system to meet Vernalls pulse flows.
2. Includes adjustments due to additional flows from Tuolumne and Merced River system to meet Vernalls pulse flows.
3. Does not include potential water supply impact for "Take Limits."